

What is claimed is:

1. An image processor comprising:

a display device displaying a dynamic image, the dynamic image having a plurality of temporally consecutive frame images;

a stopping device stopping a display of the dynamic image displayed on the display device with an optional timing; and

a display controller displaying a plurality of still images on the display device, the plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image, and the optional timing capable of being set to increase a temporal separation between adjacent frame images in the group of frame images.

2. An image processor as claimed in claim 1, wherein the display controller does not display the dynamic image when displaying a still image.

3. An image processor as claimed in claim 1, further comprising a selector selecting one image among

the images displayed on the display device for specific processing.

4. An image processor as claimed in claim 3, further comprising a printing device printing the one image selected by the selector.

5. An image processor comprising:

a display device displaying a dynamic image, the dynamic image having a plurality of temporally consecutive frame images;

a stopping device stopping a display of the dynamic image displayed on the display device with an optional timing;

a display controller displaying a plurality of still images on the display device, the plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image; and

a setting device setting a time spacing between frame images in the group of frame images.

6. An image processor as claimed in claim 5, wherein the display controller is capable of modifying the time spacing, and updating the display of the display

device to display the group of frame images at a modified time interval.

7. An image processor as claimed in claim 5, further comprising a selector selecting one image among the images displayed on the display device for specific processing.

8. An image processor as claimed in claim 7, further comprising a printing device printing the one image selected by the selector.

9. An image processor comprising:  
a display device displaying a dynamic image, the dynamic image having a plurality of temporally consecutive frame images;

a stopping device stopping the display of the dynamic image displayed on the display device with an optional timing; and

a display controller subjecting a frame image displayed with a stop timing to image processing and display on the display device when the dynamic image is stopped by the stopping device, and the display subjecting a group of frame images temporally before and

after a center frame image to image processing and display as still images on the display device.

10. An image processor as claimed in claim 9, further comprising a selector selecting one image among the images displayed on the display device for specific processing.

11. An image processor as claimed in claim 10, further comprising a printing device printing the one image selected by the selector.

12. A method for image processing comprising:  
displaying a dynamic image having a plurality of temporally consecutive frame images;  
stopping a display of the dynamic image displayed on the display device with an optional timing; and  
displaying a plurality of still images on the display device, the plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image, and the optional timing capable of being set to increase a temporal separation between adjacent frame images in the group of frame images.

13. A method for image processing comprising:  
displaying a dynamic image having a plurality of  
temporally consecutive frame images;  
stopping a display of the dynamic image displayed on  
the display device with an optional timing;  
displaying a plurality of still images on the  
display device, the plurality of still images being a  
frame image displayed with a stop timing and a group of  
frame images in a specified range having the stopped  
frame image as a center frame image; and  
setting a time spacing between frame images in the  
group of frame images.

14. A method for image processing comprising:  
displaying a dynamic image having a plurality of  
temporally consecutive frame images;  
stopping a display of the dynamic image displayed on  
the display device with an optional timing; and  
subjecting a frame image displayed with a stop  
timing to image processing and display on the display  
device when the dynamic image is stopped by the stopping  
device, and the display subjecting a group of frame  
images temporally before and after a center frame image

to image processing and display as still images on the display device.

15. A computer-readable medium having stored thereon a plurality of sequences of instructions, the plurality of sequences of instructions including sequences of instructions, which, when executed by a processor, cause the processor to perform the step of implementing a process for:

displaying a dynamic image having a plurality of temporally consecutive frame images;

stopping a display of the dynamic image displayed on the display device with an optional timing; and

displaying a plurality of still images on the display device, the plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image, and the optional timing capable of being set to increase a temporal separation between adjacent frame images in the group of frame images.

16. A computer-readable medium having stored thereon a plurality of sequences of instructions, the plurality of sequences of instructions including sequences of

instructions, which, when executed by a processor, cause the processor to perform the step of implementing a process for:

displaying a dynamic image having a plurality of temporally consecutive frame images;

stopping a display of the dynamic image displayed on the display device with an optional timing;

displaying a plurality of still images on the display device, the plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image; and

setting a time spacing between frame images in the group of frame images.

17. A computer-readable medium having stored thereon a plurality of sequences of instructions, the plurality of sequences of instructions including sequences of instructions, which, when executed by a processor, cause the processor to perform the step of implementing a process for:

displaying a dynamic image having a plurality of temporally consecutive frame images;

stopping a display of the dynamic image displayed on the display device with an optional timing; and

subjecting a frame image displayed with a stop timing to image processing and display on the display device when the dynamic image is stopped by the stopping device, and the display subjecting a group of frame images temporally before and after a center frame image to image processing and display as still images on the display device.

18. An image processing apparatus comprising:

a display device displaying a dynamic image and a first plurality of still images;

a selector selecting one of the dynamic image and the first plurality of still images;

a stopping device stopping a display of the dynamic image displayed, when the dynamic image is selected, on the display device with an optional timing; and

a display controller displaying a second plurality of still images on the display device, the second plurality of still images being a frame image displayed with a stop timing and a group of frame images in a specified range having the stopped frame image as a center frame image.